

This work is licensed under a Creative Commons Attribution License (CC BY 4.0).

Corrigendum

urn:lsid:zoobank.org:pub:129C82F8-325F-40EA-9F29-06940057C24A

First insights into past biodiversity of giraffes based on mitochondrial sequences from museum specimens – Corrigendum

Alice PETZOLD¹, Anne-Sophie MAGNANT², David EDDERAI³,
Bertrand CHARDONNET⁴, Jacques RIGOULET⁵, Michel SAINT-JALME⁶ &
Alexandre HASSANIN^{7,*}

^{1,2,7} Institut de Systématique, Évolution, Biodiversité (ISYEB), Sorbonne Université,
MNHN, CNRS, EPHE, UA, Muséum national d'histoire naturelle,
55 rue Buffon - CP 51 - 75005 Paris, France.

³ 5 chemin du bas d'Anville - 17750 Etaules, France.
⁴ 92210 Saint Cloud, France.

⁵ Deceased [18 May 2020]. Former address: Direction Générale Déléguée aux Musées,
Jardins Botaniques et Zoologiques, Muséum national d'histoire naturelle,
57 rue Cuvier - 75005 Paris, France.

⁶ Centre d'Ecologie et des Sciences de la Conservation, UMR 7204 MNHN CNRS-UPMC,
Muséum national d'histoire naturelle - 75005 Paris, France.

* Corresponding author: alexandre.hassanin@mnhn.fr

¹ Email: alice.petzold1@mnhn.fr

² Email: annesophie.magnant@gmail.com

³ Email: davidedderai@hotmail.fr

⁴ Email: bertrand.chardonnet@gmail.com

⁶ Email: michel.saint-jalme@mnhn.fr

¹ urn:lsid:zoobank.org:author:E7FDAE2B-14A3-4B47-BD66-4E607AC5CEFB

² urn:lsid:zoobank.org:author:C202CFC1-8E73-460D-B0B8-6B00964CF40B

³ urn:lsid:zoobank.org:author:5EDAF19C-7E3E-44DE-B5DE-510B60FD81C7

⁴ urn:lsid:zoobank.org:author:3E4DC1DB-5AF4-4574-A14C-5A19BB78E231

⁵ urn:lsid:zoobank.org:author:EC4BDEB1-B643-4D46-A960-D0BC44D0D9B3

⁶ urn:lsid:zoobank.org:author:7754B40E-DEB5-4133-B91E-0C0341D2211D

⁷ urn:lsid:zoobank.org:author:0DCC3E08-B2BA-4A2C-ADA5-1A256F24DAA1

Petzold A., Magnant A.-S., Edderai D., Chardonnet B., Rigoulet J., Saint-Jalme M. & Hassanin A. 2020. First insights into past biodiversity of giraffes based on mitochondrial sequences from museum specimens – Corrigendum. *European Journal of Taxonomy* 717: 1–2. <https://doi.org/10.5852/ejt.2020.717.1093>

The present corrigendum corrects errors that occurred in Petzold *et al.* (2020).

Page 2, Table 2:

The voucher name of the tenth specimen in Table 2 should be changed from “MHNT-1996.121.2” to “MHNT.OST.1996.121.2”.

Page 10, Fig. 3:

The voucher name of the specimen from Abyssinia (Ethiopia) clustering in the haplogroup ‘Nubia’ should be changed from “MHNT-1996.121.2” to “MHNT.OST.1996.121.2”.

Page 11, line 9:

The voucher name of the specimen from Abyssinia (Ethiopia) should be changed from “MHNT-1996.121.2” to “MHNT.OST.1996.121.2”.

Page 12, Fig. 4:

The voucher name of the specimen from Abyssinia (Ethiopia) clustering in the haplogroup ‘Nubia’ should be changed from “MHNT-1996.121.2” to “MHNT.OST.1996.121.2”.

Page 17, the two last lines:

The voucher name of the specimen from Abyssinia (Ethiopia) should be changed from “MHNT-1996.121.2” to “MHNT.OST.1996.121.2”.

Page 21, in ‘Type material examined’:

The ‘Type material examined’ section for *Giraffa camelopardalis* should be amended as follows:

Type material examined

Neotype (here designated)

ETHIOPIA • 1 specimen (skin and complete skeleton); Abyssinia; MHNT.OST.1996.121.2 (skull), MHNT.OST.1996.121.1 (postcranial skeleton), MHNT.ART.4 (skin).

Reference

Petzold A., Magnant A.-S., Edderai D., Chardonnet B., Rigoulet J., Saint-Jalme M. & Hassanin A. 2020. First insights into past biodiversity of giraffes based on mitochondrial sequences from museum specimens. *European Journal of Taxonomy* 703: 1–33. <https://doi.org/10.5852/ejt.2020.703>

Published on: 17 September 2020

Printed versions of all papers are also deposited in the libraries of the institutes that are members of the *EJT* consortium: Muséum national d’histoire naturelle, Paris, France; Meise Botanic Garden, Belgium; Royal Museum for Central Africa, Tervuren, Belgium; Royal Belgian Institute of Natural Sciences, Brussels, Belgium; Natural History Museum of Denmark, Copenhagen, Denmark; Naturalis Biodiversity Center, Leiden, the Netherlands; Museo Nacional de Ciencias Naturales-CSIC, Madrid, Spain; Real Jardín Botánico de Madrid CSIC, Spain; Zoological Research Museum Alexander Koenig, Bonn, Germany; National Museum, Prague, Czech Republic.